APPLICATION FOR PERMIT

Serial No. 8944

		THE STATE OF	

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	cor	rected ap	plication f		 		MAY 2	9 1930 ,
Ž.	e General	and the second section of the second seco	Martin and	•	-			
			ersigned	Fernando	Segura ,	sme of applicant	-	
	The Co	u a Bu	reka			ਹੈ	eka	
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	Sta	te of	Nevada.	•	,	hereby make	s_applicat:	ion for
	,				•	0.43.5.01	N	1.5°
	per	mission t	o appropria	ite the publ	.ic water:	of the Stat	te of Nevada	ı, as
	her	einafter :	stated. (I	f applicant	is a con	rporation, g	ive date and	l place
•		. · · ·		,				
	of	incorpora	$ exttt{tion.})$			· · · · · · · · · · · · · · · · · · ·		<u> </u>
			•	<u> </u>			3	
	1.	The sour	ce of the p	roposed app	ropriati	on is Segura	No. 2 Spri	ng
						Name o	f stream, lake, or other s	ource
		•	<u>ano</u>	Creek		<u> </u>	- 	
	2.	The amour	nt of water	applied fo	r is (.25	second	l-feet.
	~-					econd-foot equals 40 mine		
	3.	The water	r to be used	d for Stoc	kwaterin,	g and Domest wer, mining, manufacturi	ic.	
		mbo wotos	n in to ho	diriontod em		*	· · · · · · · · · · · · · · · · · · ·	
	4.					ource at the		
	<u>In</u>	the NWa :	SW Section	1-24, T. 14	N: R. 50	E. at a pasection-corner. If on u	oint which	holes stated
•		•				Southwest Co		•
		tion 24.	_ 字供、平 元・ - 工()	10.02 1.6. 1	rom the .	<u>Journwest Go</u>	rner of sal	<u>u-</u>
	~ 50			· · · · · · · · · · · · · · · · · · ·				. D. 1
٠.		IF THE W	VATER IS TO BE	USED FOR IRRIG	ATION, SUPP	LY THE FOLLOWI	NG INFORMATION	Γ:
		· · · · · · · · · · · · · · · · · · ·						an est. Time to the
•	(a)	Number	of acres to	be irrigat	ed is			 .
	· / b)	Descrint	tion of lan	d to be irr	igated			
		DOBCITA	Jion of ran	- "	De	scribe by legal subdivision	, or if on unsurveyed lan	d it should
		no so stated and a doc	scription provided in acc	ordance with special ins	truction from the	State Engineer when appl	ication is returned for co	rrection.
		·		· ·	•			
70.0		e so stated and a des						
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		e so stated and a des						
		e so stated and a des						
	(c)		l begin abou	ut	and end a	about	, of each	year.
	(c)		L begin abou	ut	and end	about	, of each	year.
	(c)	Use will		Month	• • •	Month		
	(c)	Use will		Month POWER, MINI	NG, STOCK W	Month —— ATERING, OR OTH		
	(c)	Use will		Month POWER, MINI	• • •	Month —— ATERING, OR OTH		
	(c)	Use will	S TO BE USED FO	DR POWER, MINI FOLLOWING	NG, STOCK W	Month —— ATERING, OR OTH	ER USE, SUPPLY	
	(d)	Use will IF WATER IS Power to	o be develo	DR POWER, MINI FOLLOWING	NG, STOCK W	Month ATERING, OR OTH ON: horse	er use, supply	THE
		Use will IF WATER IS Power to	o be develo	DR POWER, MINI FOLLOWING ped is	ng, stock w Finformati	Month ATERING, OR OTH ON:	er use, supply power 14 N; R.	THE
	(d)	Use will IF WATER IS Power to	o be develo	Month PR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse	er use, supply power 14 N; R.	THE
	(d)	Use will IF WATER IS Power to	o be develo	Month PR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N: R. ction-corner.	THE 50 .E.
	(d)	Use will IF WATER IS Power to	o be develo	Month PR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	er use, supply power 14 N; R.	THE 50 .E.
	(d)	Use will IF WATER IS Power to	o be develo	Month PR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N: R. ction-corner.	THE 50 .E.
	(d)	Use will IF WATER IS Power to Works to	o be develo	Month DR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N: R. ction-corner.	THE 50 .E.
	(d) (e) (f)	Use will IF WATER IS Power to Works to	o be develor be located ive 40-acre subdivision of	Month DR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N: R. ction-corner.	THE 50 .E.
	(d) (e) (f)	Use will IF WATER IS Power to Works to	o be develo	Month DR POWER, MINI FOLLOWING ped is d In the N on which works will be lo	NG, STOCK WE INFORMATI	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N: R. ction-corner.	THE 50 .E.
	(d) (e) (f)	Use will IF WATER IS Power to Works to Given the second secon	be develored be located ive 40-acre subdivision of return of limber and kinds	Month DR POWER, MINITED FOLLOWING ped is d In the N on which works will be low water to s inds of animouth the second	NG, STOCK WE INFORMATION OF STOCK WE SEE SECRET OF TOCKS	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so	power. 14 N; R. ction-corner. mer as point of diversion 6,000 sheep	THE 50 E.
	(d) (e) (f) (g)	Use will IF WATER IS Power to Works to Grant of State no	o be develor be located ive 40 acre subdivision of return of lamber and kinds	Month DR POWER, MINITED FOLLOWING ped is d In the N on which works will be low water to s inds of animodattle. utWar.lst Month	NG, STOCK WE INFORMATION OF SECRET SE	Month ATERING, OR OTH ON: horse ction 24, T course and distance to a so Describe in same man ce watered bout Dec. 1st	er use, supply power. 14 N; R. ction-corner. 6,000 sheep	50 E.
	(d) (e) (f) (g)	Use will IF WATER IS Power to Works to Grant of State no	o be develor be located ive 40 acre subdivision of return of lamber and kinds	Month DR POWER, MINITED FOLLOWING ped is d In the N on which works will be low water to s inds of animodattle. utWar.lst Month	NG, STOCK WE INFORMATION OF SECRET SE	Month ATERING, OR OTH ON: horse ction 24, T course and distance to a so Describe in same man ce watered bout Dec. 1st	er use, supply power. 14 N; R. ction-corner. 6,000 sheep	50 E.
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aro; beer	(d) (e) (f) (g) (h)	Use will Fower to Works to Grant of State in Use will Remarks same for itiated ti	o be develor be located by the 40-acre subdivision of return of the located by the 40-acre subdivision of the following the foll	month DR POWER, MINI FOLLOWING ped is d In the N on which works will be low water to s inds of ani cattle. utMar.lst Month and his pre- the range prior to 10 l which are	MG, STOCK WE INFORMATION OF INFORMAT	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so Describe in same man oe watered whout Dec.lst Month sin interes y for a con such wested are not: wa	power. 14 N; R. ction-corner. 6,000 sheep , of each t have used siderable drights while ived by vir	and year. this istanc ch have of
aroi beer	(d) (e) (f) (g) (h)	Use will Fower to Works to Grant of State in Use will Remarks same for itiated ti	o be develor be located by the 40-acre subdivision of return of the located by the 40-acre subdivision of the following the foll	month DR POWER, MINI FOLLOWING ped is d In the N on which works will be low water to s inds of ani cattle. utMar.lst Month and his pre- the range prior to 10 l which are	MG, STOCK WE INFORMATION OF INFORMAT	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so Describe in same man oe watered whout Dec.lst Month sin interes y for a con such wested are not: wa	power. 14 N; R. ction-corner. 6,000 sheep , of each t have used siderable drights while ived by vir	and year. this istance ch have of
aro; beer	(d) (e) (f) (g) (h)	Use will Fower to Works to Grant of State in Use will Remarks same for itiated ti	o be develor be located by the 40-acre subdivision of return of the located by the 40-acre subdivision of the following the foll	month DR POWER, MINI FOLLOWING ped is d In the N on which works will be low water to s inds of ani cattle. utMar.lst Month and his pre- the range prior to 10 l which are	MG, STOCK WE INFORMATION OF INFORMAT	Month ATERING, OR OTH ON: horse ection 24, T course and distance to a so Describe in same man the watered whout Dec.lst Month s in interes y for a con such vested	power. 14 N; R. ction-corner. 6,000 sheep , of each t have used siderable drights while ived by vir	and year. this istance ch have of

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, wh	nether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the rese	rvoir should be given with reference to the legal subdivisions,
5. Estimated cost of works Three Hunc	ired (\$300.00) Dollars.
6. Estimated time required to construct	works One year.
7. Remarks For use of applica	*· · · · · · · · · · · · · · · · · · ·
To the of applica	
Martin and Fernando Segura, Appl	icant.
B v	larvey M. Payne.
Compared <u>MF-CT</u>	M.R.
This sheet inspected	
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APPROVAL OF S	
This is to certify that I have exam	nined the foregoing application,
and do hereby grant the same, subject to	the following limitations and
conditions: This Permit is issued subject	et to all prior rights on the
source. The State reserves the right	
water herein granted at any and all t	
	-
The amount of water to be appropriated s	shall be limited to the amount
which can be applied to beneficial use,	and not to exceed 0:04
cubic feet per second, of sufficient to	
of cattle. Actual construction work shall begin on	-
the contract of the contract o	and the control of th
Proof of commencement of work shall be i	
Work must be prosecuted with reasonable	diligence and be completed on or
before <u>October 1, 1932</u>	
Proof of completion of work shall be fil	led before November 1, 1932
Application of water to beneficial use s	shall be made on or before
October 1, 1934 . Proof of the ap	oplication of water to beneficial
use must be filed with State Engineer or	
0 - DI 1 May 20 1020 Hadan 20 12	· *
Proof of completion of work filed - 12-6-30.	
Proof of Boochdal are filed APR 25 1938	December, 1930.
	I Leow malone.
Recorded 7/1/38 010 WOOD	State Engineer.
Recorded 7/1/38 Bin Oper 123	ASSISTANT STATE ENGINEER
1 Comments	· サウントウェセル · · · · · · · · · · · · · · · · · · ·